File Original and First Copy with
Department of Ecology Second Copy — Owner's Copy
Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

31/01-	14-
Application	

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(1) OWNER: Name City of Couper IC	Address 4 Screenth Street 12 775 (	and	9833
	a Tract- Lot 5_ NE 48 E 4 Sec 14 T 3		
Bearing and distance from section or subdivision corner	from Welsten		
(3) PROPOSED USE: Domestic   Industrial   Municipal	(10) WELL LOG:		
Irrigation   Test Well   Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the size of th	and structed	cture, and al in each
(4) TYPE OF WORK: Owner's number of well #	stratum penetrated, with at least one entry for each ch MATERIAL	FROM	TO
New well 🛕 Method: Dug 🗆 Bored 🗅	+0054	Č	<del></del>
Deepened			
	sund a gul	7	10
(5) DIMENSIONS: Diameter of well inches.  Drilled to to Depth of completed well to the fit.	Gory Fine to not soul	10	45
(6) CONSTRUCTION DETAILS:			<del></del>
Casing installed: 6" Diam from O n to 56 n.	Gray SHAT - WATOR	43	_41.
Threaded D Lam. Tom b. t. to le ft.	Dept-1804		
Welded [2] Ti ft. to ft.	arele self brand sand	61	66
Perforations: Yes 🗆 No 🇹	F 7d/.		
Type of perforator used			<del></del>
SIZE of perforations in. by in. perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
Screens: Yes No D			
Manufacturer's Name			
Type 30-1 5 44:1.1655 Model No.  Diam 6 Slot size 10 from 56 ft. to 6 ft.			
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No D Size of gravel: 14444			
Gravel placed from to to to the first of the			
Surface seal: Yes No D To what depth? # # Material used in seal Country Country			
Did any strata contain unusable water? Yes 🗆 No 🕡			
Type of water? Depth of strata Method of sealing strata off			
			<del></del>
(7) PUMP: Manufacturer's Name			
Туре: НР			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level 30' ft. below top of well Date			
Artesian water is controlled by			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level \( \lambda \).	Work started		, 19
Was a pump test made? Yes No □ If yes, by whom? Dr.t. W. Yield 2.7 gal/min, with 3.1 ft. drawdown after 6 hrs.	WELL DRILLER'S STATEMENT:		
Yield: 2   gal./min. with   ft. drawdown after   hrs.	This well was drilled under my jurisdiction a	and this	report is
n n n	true to the best of my knowledge and belief.		. 0 0 0 1 1 1
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME Holt William, Inc	P	
		Pype or pi	•
	Address 1255 32 Street	raj r	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Date of test	[Signed] (Well Driller)		
Artesian flowg.p.m. Date	1090 4-	/	ያን
Temperature of water	License No Date	.I	, 18Q/



## Well Tagging Form

Unique Well Tag No: AGA 668

RECORDVERIE	PATION	(check-lone)
Well Report available (please attach this form you)		-
Verification inconclusive	WELL	1-87
Well Report not available		
E-WELLOWNERSHIPSIEDIE	EREN	FROMWELLEREPORT
First Name Coupeville, Town of	Last Name	
Street Address	· · · · · · · · · · · · · · · · · · ·	
City	State	
LOCATION OF WELLIEDIE	FEREN	EROWWELLREPORT
Well Address 439 WANNAMAKER		
City	County	
TN RWM Se	ec	1/4 of the
EOKAVCEN		ONEY :
_atitude	-	GPS
ongitude		Topographic Map
.ungitude		Survey  Computer generated
Elevation at land surfacefeet/meter	rs (circle one)	Digital Albmeter
		Topographic Map
Additional information, if available:		Other
Location marked on topographic map (please attac	ch)	

Location marked on air photo (please attach)

EORAGENCY USEONLY Report Description of well (size of casing, type of well, housing, etc.)

SOURCE HOUSING (3' × 3.5 × 5') WITH METAL LIO THAT IS

ONCRETE HOUSING (3' × 3.5 × 5') WITH METAL LIO THAT IS

PARTIALLY SUBMERCED. NUMBER OF WELL IS PAINTED ON HEAD. The Application Permit Ceruficate Claim  $\Leftrightarrow$  No Indicate the location of the well within the Section by drawing a dot at that point FOITHER OLD ONE NAMED AND ASSESSED OF THE PROPERTY OF THE PROP Exempt Эпе Certificate Claim Application Permit